

Approved For Release 2008/07/29 : CIA-RDP80T00246A000601080001-5

. C=O=N=F=I=D=E=N=T=I=A=L	SEE BOTTOM OF P	AGE FOR SPECIAL C	ONTROLS, IF ANY			
INFORMATION REPO	This material contains information affecting the National Defense of the United States within the meaning of the Esplonage Laws, Title 18, U.S.C.					
PREPARED AND DISSEMINATED BY	Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized per-					
CENTRAL INTELLIGENCE AGEN	son is prohibited by law.					
COUNTRY Hungary						
SUBJECT		DATE DISTRIBUTED	9 Mar 57 25X1			
Budaors Airfield Technical School	NO. OF PAGES	NO. OF ENCLS.				
ARMY review c	ompleted.	SUPPLEMENT TO REPORT #				
		SOFFLEMENT TO KET OKT #	25X1			

THIS IS UNEVALUATED INFORMATION

25X1

This report is the result of a joint collection effort by the Air Force, the Army, the Navy, and CIA and is disseminated in accordance with the provisions of NSCID #77.

USAF review completed.

NAVY review completed.

- 1. The Budaors Pal Vasvari Technical School (Budaors Vasvari Pal Repulos Tisziti) is located across the railroad track from Budaors Airfield. The school is separate from the airfield but under Air Force jurisdiction. It is about 2½ km from Budaors. It includes an officer candidate school and an enlisted men's school in mechanics. The school grounds is about five hundred by four hundred meters, surrounded by a fence with guards at the two entrances.
- 2. Air order of battle:

ORGANIZATION	COMMANDING OFFICER	RANK	NO. OF PERSONNEL	STATUS
1st Battalion * 1 Company * 2 Company * 3 Company	/Fnu/ Rajos	Capt. 1/Lt 1/Lt 1/Lt TOTAI	64-70 40-50 40 144-160	OCS Refresher Course Radio Co.
2nd Battalion 112/IX Company 112/XI Company 112/XII Company 112/XII Company	Imre Buku Mibaly Bencs S Nagy FNU Kish Janos Madarasz	Capt 1/Lt 1/Lt Lt Lt TOTA	110 110 110 110 110 440	EM Students EM Students EM Students EM Students

25X1

was Lieutenant Colonel Andor Vagy. All officers were intentry officers but had to wear Air Force uniforms and insignia. The school was strictly Hungarian and did not have any Russian advisors. It was under OLLEP. Personnel at the school totaled 600-700.

GRAND TOTAL: 584-600

3. All enlisted personnel had to undergo basic training for six weeks before starting technical training. The technical training was divided into radio training, engine repair training and armament training. After completing basic training, students were divided into these three groups and trained for almost

C=O∞N∞F∞I∞D∞E∞N-T∞I∞A∞L															
DISTRIBUTION	STATE		ARMY		NAVY		AtR								

C-O-N-F-I-D-E-N-T-I-A-L	
<b>-2</b> -	25 <b>X</b> 1

a year (lacking six weeks) in their respective fields. Approximately 20% of all students graduated as radio men, 55% as engine repair men and 25% as armament men. Only 26 students were sent to radar sites. These 26 were separately trained by two officers, who received their radar training in the USSR. After completing the course these 26 students went to Kecskemet for practical work. The 26 belonged to 2nd Battalion, 112/XII Company and were in the October 1955 - October 1956 class.

- 4. Some practical training took place at Budaors Airfield. Students were not allowed to go to a big hangar. Classes started at 0800 and continued until 1400. The duration of each class was one hour with the exception of practical work classes that lasted two and sometimes four hours. At 1700 students had study hours. The average day contained six classes. Discipline was very strict.
- 5. All students had regular Air Force uniforms which consisted of dark green jerseys with belt, riding pants and boots, and garrison cap for officers and overseas cap for enlisted personnel. The uniforms were made of linen. The insignia was a red star on caps and a blue stripe with an aircraft on collars. Air Force officers had jackets with open collars. Infantry officers had high-neck jackets.
- 6. Ammunition was at two points:
  - A. 472544N/185904E. This area had 45mm, 57mm, 76mm, 82mm and 122mm shells, infantry ammunition (pistols, rifles etc.), V-1 and mines. This storage was both above and underground.
  - B. 472544N/185835E. This part was very closely guarded and access to it was restricted. The contents of this ammunition storage were highly classified.
- 7. An ammunition factory is at 472758N/185345E. It was called a chocolate factory, which was only a cover name.

  25X1

  8. At 472813N/185355E is Nehezfemipari Gyar (Heavy Metal Factory).

  one of the products was Ekrazite.
- 9. Radar and AAA sites:

25X1

472700N/190032E = Radar site 472738N/190013E = Radar site 472748N/185925E = AAA site 472620N/185920E = AAA site

classified CONFIDENTIAL, are:

25X1

- 1. Overlay sketch showing location of Budaors Airfield.
- 2. sketch of the ammunition storage and factory in the Budgors area.
- Layout sketch of the Budsors Technical School with the following legend:
  - 1. Gate No. 1, for personnel
  - 2. Gate No. 2, for vehicles
  - 3. Guard house.
  - 4. Guard rooms and stockade.
  - 5. Storage for chemical defense
  - OCS and NCO's training building (guns, aircraft parts and a MIG-15 in this building.
  - 7. Barracks for the students.

C-O-N-F-I-D-E-NT-I-A-L

C=O=N=F=I=D=E=N=T=I=A=L =3=

- 8. Mess hall for officer and enlisted personnel.
- Sleeping quarters for radio men, officers and 112/IX Company.
- 10. Barracks for officers attending refresher courses.
- 11. Dispensary and infirmary.
- 12. Library,
- 13. Snack bar.
- 14. Uniform storage.
- 15. Radio training classes.
- 16. New building under construction.
- 17. Garage.
- 18. New building under construction.
- 19. Commanding officer's offices.
- 20. Gymnasium.
- 21. Target field for 6 mm guns.
- 22. Political and sociological training.
- 23. Weapons and aircraft demonstration building.
- 24. Storage for condemned materials.
- 25. Officers' mess hall.
- 26. Stadium.
- 27. Pistol range.
- 28. Stadium.
- 29. Batteries for training.
- 30. Book store
- 31. Officer's quarters (dependents).
- 32. BOQ. 7

- end -

C-Q-N-F-I-D-E-N-T-I-A-L





